

ABSTRACT OF THE DISCLOSURE

A medical needle adapted for conducting fluid comprising a generally cylindrical tube having a central longitudinal axis, a first end and a second pointed end adapted for penetration into a bodily cavity of a subject, wherein the pointed end includes a plurality of prongs defined by at least one notch formed in the pointed end. Said notch between the prongs being beveled to allow for easy penetration of the needle into a blood-vessel.

5

SR/jjr (10-28-02)

C:\Corel\Office7\WPWin7\Judy\appln\02276-app-Ross.wpd